	5		one slide assembly being secured to one support rail and in said computer system
	6	component si	de recess [and the other slide assembly being secured to the other support rail]; and
	7		a cover for said component extending to said recess.
6'			
	1	2.	(Twice Amended) The system of elaim 1, wherein each rail includes a
	2	plurality of a	pertures for securing the slide [assemblies] assembly to [the] one of the support
	3	rails.	
<u> </u>			
32	1	4.	(Twice Amended) The system of claim 1, wherein said component side has a
	2	top and a bot	tom, and said recess in said bottom of said component side[, further comprising
	3	a cover for sa	nid component extending to said recess].
ß3	1.	7.	(Twice Amended) A rail assembly for use on a side of a computer component
	2	in a compone	ent rack, the rail assembly comprising:
	3		a recess in the lower side of the computer component.
	4	•	a support rail securable in the component rack; [and]
	5		a slide assembly to slidingly support the component on the support rail, the slide
	6	assembly inc	luding rails secured to one another and to the recess in the side of the computer
	7	component, a	and (20)
	8		a cover for the component that extends to said recess.
		Annual of the Park State of th	
B4	1	12.	(Twice Amended) A rack mounted computer system, comprising:
	2		a rack having a front and rear, and side panels extending between the front and
	3	rear;	
	4		a computer component having an enclosure for supporting hardware, the
	5	enclosure hav	ving spaced apart sides, each spaced apart side having a lower recess extending into
	6	the enclosure	; [and]
	7		support assemblies mounted within the rack, each support assembly including a
	8	support rail s	secured to the rack and a slide assembly mounted on the support rail, one slide
	9	assembly being	ng mounted to the computer component enclosure in one lower recess, and the other
	10	slide assembly being mounted to the computer component enclosure in the other recess: and	
	11		a cover for said enclosure, said cover extending above and between said lower
	12	recesses.	